

Wkts	Search Text	DB#	Time Stamp
1	650 (hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer	USPAT; US-PGPUB; 2003/06/18 1	
2	760 (257/421-427.ccls. 438/77.ccls.	USPAT; US-PGPUB; 2003/06/27 1	
3	174630 sintered	USPAT; US-PGPUB; 2003/06/18 1	
4	1 hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer and sintered and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/18 1	
5	14 (hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/19 1	
6	16 (hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer and sintered and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/19 1	
7	14 (hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/19 1	
8	16 (hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer and sintered and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/19 1	
9	8 (((hall and (magnetoresistive or magneto-resistive or magnetoelectric or magneto-electric) and transducer) and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/19 1	
10	3647 ((hall or magnetic) and (molybdenum or tantalum or tungsten) and (sintered or sinter)	USPAT; US-PGPUB; 2003/06/19 1	
11	760 (257/421-427.ccls. 438/77.ccls.	USPAT; US-PGPUB; 2003/06/19 1	
12	1 (((hall or magnetic) and (molybdenum or tantalum or tungsten) and (sintered or sinter)) and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/19 1	
13	1845 (hall or magnetic) and (molybdenum or tantalum or tungsten) and (sintered or sinter) and ceramic	USPAT; US-PGPUB; 2003/06/19 1	
14	1177 ((magnetic) and (tungsten) and (sintered or sinter) and ceramic	USPAT; US-PGPUB; 2003/06/24 1	
15	108 ((magnetic) and (tungsten same (sintered or sinter) same ceramic)	USPAT; US-PGPUB; 2003/06/24 1	
16	17 ((magnetic) same (tungsten same (sintered or sinter) same ceramic)	USPAT; US-PGPUB; 2003/06/26 1	
17	1 magnetic and ceramic and (((high with (melting adj point)) same tungsten) same (sintered or sinter)) same ("%" or percent)	USPAT; US-PGPUB; 2003/06/24 1	
18	0 magnetic and ceramic and ((high with (melting adj point)) same tungsten same conductive same ("%" or percent) and (sintered or sinter) and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/24 1	
19	0 magnetic and ((high with (melting adj point)) same tungsten same conductive same ("%" or percent) and (sintered or sinter) and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/24 1	
20	5 magnetic and ((high with (melting adj point)) same tungsten same ("%" or percent) and (sintered or sinter))	USPAT; US-PGPUB; 2003/06/24 1	
21	5 (magnetic and ((high with (melting adj point)) same tungsten same ("%" or percent)) and (sintered or sinter))	USPAT; US-PGPUB; 2003/06/24 1	
22	9 (magnetic and ((high with (melting adj point)) same (tungsten or molybdenum or tantalum) same ("%" or percent) and (sintered or sinter))	USPAT; US-PGPUB; 2003/06/24 1	
23	9 (magnetic and ((high with (melting adj point)) same (tungsten or molybdenum or tantalum) same ("%" or percent) and (sintered or sinter))	USPAT; US-PGPUB; 2003/06/24 1	
24	0 magnetic and ((high with (melting adj point)) same tungsten same ("%" or percent) and (sintered or sinter) and doctor	USPAT; US-PGPUB; 2003/06/24 1	
25	0 (magnetic and ((high with (melting adj point)) same (tungsten or molybdenum or tantalum) same ("%" or percent) and (sintered or sinter))	USPAT; US-PGPUB; 2003/06/24 1	
26	1 ((magnetic) same (tungsten same (sintered or sinter) same ceramic) and doctor	USPAT; US-PGPUB; 2003/06/24 1	
27	1 ((magnetic) same (tungsten same (sintered or sinter) same ceramic) and doctor	USPAT; US-PGPUB; 2003/06/24 1	
28	1 ((magnetic) same (tungsten same (sintered or sinter) same ceramic) and doctor	USPAT; US-PGPUB; 2003/06/24 1	
29	12 ((magnetic) and (tungsten same (sintered or sinter) same ceramic) and doctor	USPAT; US-PGPUB; 2003/06/27 1	
30	32 ((magnetic) same ((tungsten or molybdenum or tantalum) same (sintered or sinter or sintering) same ceramic)	USPAT; US-PGPUB; 2003/06/27 1	
31	7 (US-6407020-6 or US-4966760-6 or US-3927990-6 or US-4885661-6).did. or (JP-61246921-6).did. or (KR-9508597-6).did. or (NN72111977).t	USPAT; JPO; DMR; 2003/06/27 1	
32	12 (US-6407020-6 or US-4966760-6 or US-3927990-6 or US-4885661-6).did. or (JP-61246921-6).did. or (KR-9508597-6).did. or (NN72111977).t	USPAT; JPO; DMR; 2003/06/27 1	
33	3 ((US-6407020-6 or US-4966760-6 or US-3927990-6 or US-4885661-6).did. or (JP-61246921-6).did. or (KR-9508597-6).did. or (NN72111977).t	USPAT; JPO; DMR; 2003/06/27 1	
34	2 ((US-6407020-6 or US-4966760-6 or US-3927990-6 or US-4885661-6).did. or (JP-61246921-6).did. or (KR-9508597-6).did. or (NN72111977).t	USPAT; JPO; DMR; 2003/06/27 1	
35	0 ((magnetic) same ((tungsten or molybdenum or tantalum) same (sintered or sinter or sintering) same ceramic) and insb	USPAT; US-PGPUB; 2003/06/27 1	
36	3411 ((indium adj stibnite) insb)	USPAT; US-PGPUB; 2003/06/27 1	
37	620 ((indium adj stibnite) insb) and mobility	USPAT; US-PGPUB; 2003/06/27 1	
38	298 ((indium adj stibnite) insb) and mobility and (thin adj film)	USPAT; US-PGPUB; 2003/06/27 1	
39	120 ((indium adj stibnite) insb) and mobility and (thin adj film) and magnetic	USPAT; US-PGPUB; 2003/06/27 1	
40	761 (257/421-427.ccls. 438/77.ccls.	USPAT; US-PGPUB; 2003/06/27 1	
41	863 (((indium adj stibnite) insb) and mobility and (thin adj film) and magnetic) (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/27 1	
42	18 (((indium adj stibnite) insb) and mobility and (thin adj film) and magnetic) and (257/421-427.ccls. 438/77.ccls.)	USPAT; US-PGPUB; 2003/06/27 1	
43	6 (((indium adj stibnite) insb) and mobility and (thin adj film) and magnetic) and (257/421-427.ccls. 438/77.ccls.) and "10,000"	USPAT; US-PGPUB; 2003/06/27 1	
44	3 (((indium adj stibnite) insb) and mobility and (thin adj film) and magnetic) and (257/421-427.ccls. 438/77.ccls.) and "20,000"	USPAT; US-PGPUB; 2003/06/27 1	
45	2 (((indium adj stibnite) insb) and mobility and (thin adj film) and magnetic) and (257/421-427.ccls. 438/77.ccls.) and "20,000" and	USPAT; US-PGPUB; 2003/06/27 1	

Ready.

EAST 6/18/03